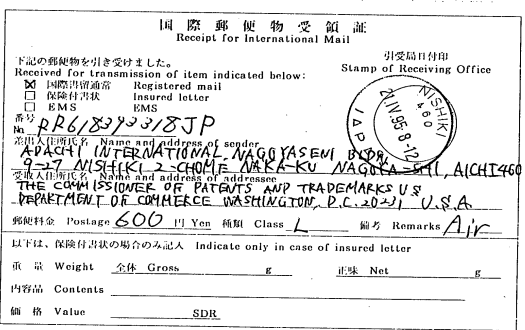
Customer receipt

	[5]5(8)(9)(9)
JAPAN 阿娜便物形号 Rem number	Time mailed
EE 471768295 JF	総証詞 Total gross weight 図 郵便料金
1 差出年月日 Date mailed	Postage paid 460
April 21, 1995	備 考 Remarks
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7 ご依頼主電話番号 Telephone No.	\

(152) 231- 9835

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注 記人の際には、上記の□欄内に▽印を付すこと。 Note: Place a check (▽) in the appropriate box. ユ09021



Translation of Form PCT/IPEA/409

PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT (PCT Article 36 and Rule 70)

International Application No. PCT/JP93/01615
International Filing Date November 8, 1993
International Classification H04M11/00.301.G06F3/0
Applicant PATOROMA RESEARCH YUGENKAISHA

- 1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.
- 2. This REPORT consists of a total of 6 sheets.

This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings amended during international preliminary examination and/or containing rectifications made before this Authority.

(Refer to PCT rule 70.16 and PCT Administrative Instructions No. 607.)

These annexes consist of a total of 30 sheets.

3. This report contains indications relating to the following items:

I Basis of the report

V Reasoned statement with regard to novelty, inventive step of industrial applicability, according to PCT Article 35(2); citations and explanations supporting such statement.

Date of submission of the demand June 8, 1994

Date of completion of this report December 1, 1994

Name and mailing address of the IPEA/JP
Japanese Patent Office
Postal Code 100
4-3, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo

Authorized officer Ryohei Otsuka 5K8627 Telephone No. 03-3581-1101 Access No. 3556

I. Basis of the report

This report has been drawn on the basis of:

the description, pages 1-3, 11-158 as originally filed; pages 4-10, filed with the letter of October 24, 1994

claims 1-32 filed with the letter of October 24, 1994; and

the drawings, Figs. 1-137 as originally filed.

V. Reasoned Statement under Article 35(2) with regard to novelty, inventive step of industrial applicability; citations and explanations supporting such statement

1. STATEMENT

Novelty(N): Claims 1,2,8,9,10,13,17-19,21-25 are novel. Claims 3,11,20,27 are not novel.

Inventive Step (IS):

Claims 1,2,8,9,10,13,17-19,21-25, 29-32 have an inventive step.

Claims 4,5,6,7,12,14,15,16,26,28 have no inventive step.

2. Citations and Explanation

Claim 3 recites that the portable computer is provided with means for receiving map information from a main control unit and updating the information during communication. This feature is described in a newly cited document 1 (JP,A,5-191339 of Shikoku Nihon Denki Software Kabushiki Kaisha dated July 30, 1993), column 3, lines 15-20. Therefore, claim 3 is not novel in view of the document 1.

Claim 4 recites that the portable communicator provided with process execution means for exchanging data via the wireless communication means with a financial and executing the selected process and the means printing on a passbook the result of the executed process. This feature is depicted in a newly cited document 2 (JP,A,2of Kabushiki Kaisha Toshiba dated June 13, 153467 Fig. 5. Also, the feature that the software housing detachably attached to the portable terminal unit depicted in a newly cited document 14 (JP,A,5-37443 of Casio Keisan Kabushiki Kaisha dated February 12, 1993), Fig. 1. the transaction apparatus, payment process, current deposit ordinary deposit process and time deposit process process, are known.

Claim 4 has no inventive step in view of the documents 2,14.

In claim 5, the means for transmitting position coordinate data is provided in the portable terminal unit, which is described in a newly cited document 3 (JP,A,4-295995 of Sony Kabushiki Kaisha dated October 20, 1992), page 1, left column [Structure]. Also, the feature that the talk signal has another signal interposed for transmission is depicted in a newly cited document 15 (JP,A,5-95327 of Nihon Denki Kabushiki Kaisha dated April 16, 1993), Fig. 1.

Therefore, claim 5 has no inventive step in view of the documents 3 and 15.

Claim 6 recites that the position information is transmitted using voice signal, which is described in document 4 cited in the international search report (JP,A,4-231238 of Kenwood Corp. dated August 20, 1992), column 4, line 11. Claim 6 has no inventive step in view of the documents 3,4,15.

Claim 7 recites that position information is transmitted using facsimile signal, which is described in the document 4. Claim 7 has no inventive step in view of the documents 3,4,15.

The provision of the means for selecting and outputting signal according to priority from the connection specification memory means corresponding to a plurality of service networks in the portable terminal unit, as recited in claim 11, is described in a newly cited document 6 (JP,A,4-192728 of Murata Kikai Kabushiki Kaisha dated July 10, 1992), page 2, left upper column line 19 through right upper column line 6. Claim 11 is not novel in view of the document 6.

The communication terminal unit for selecting and displaying services provided by a communication company recited in claim 12 is depicted in a newly cited document 16 (JP,A,1-218163 of Kabushiki Kaisha Ricoh dated August 31, 1989), Fig. 5. Claim 12 has no inventive step in view of known portable communication terminal units and the document 16.

Claim 14 recites that the telephone number of the addressee is determined according to the electric wave form, which is described in the newly cited document 6 (JP,A,4-192728 of Murata Kikai Kabushiki Kaisha dated July 10, 1992), page 2, left upper column line 19 through right upper column line 6. Claim 14 has no inventive step in view of the documents 6,16.

The incorporation of the means for output of various information in the terminal unit recited in claim 15 is depicted in document 8 cited in the international search report (JP,A,4-18843 of Joshin Denki Co., Ltd. dated January 23, 1992), Fig. 1. Also, the means for displaying the signal corresponding to countenance and outputting is depicted in a newly cited document 17 (JP,A,61-199178 of Nihon Denshin Denwa Kabushiki Kaisha dated September 3, 1986), Fig. 1. Claim 15 has no inventive step in view of the documents 8,17.

Claim 16 recites that the means for transmitting route information is provided in the center unit, which is described in a newly cited document 10 (JP,A,5-79847 of Fujitsu Ten Kabushiki Kaisha dated March 30, 1993), column 3, lines 20-22. Also, the provision of the means for transmitting map information in the center unit is recited in a newly cited document 11 (JP,A,4-152724 of Kabushiki Kaisha Hitachi Seisakusho dated May 26, 1992), [claims]. The provision of the means for transmitting order information in the terminal unit is disclosed in the document 8. Claim 16 has no inventive step in view of the documents 8,10,11.

Claim 20 recites that image pickup means is adjacent to the display means, which is disclosed in the document 17. Claim 20 is not novel in view of the document 17.

The portable terminal for output of position coordinate data recited in claim 26 is disclosed in the document 4. The means for output of voice corresponding to position data is described in the document 5(JP,A,58-30615 of Kabushiki Kaisha Hitachi Seisakusho dated February 23, 1983), page 3, right lower column, lines 6-7. Claim 26 has no inventive step in view of the documents 4,5.

The data updating means recited in claim 27 is disclosed in the document 1. Claim 27 is not novel in view of the document 1.

Claim 28 recites the known feature that the mark is changed to the mark indicating execution. Claim 28 has no inventive step in view of the documents 8,17.

Translation of Form PCT/IPEA/408

PATENT COOPERATION TREATY

WRITTEN OPINION

To Tsutomu Adachi Nagoyaseni Building 7F 9-27, Nishiki 2-chome, Naka-ku, Nagoya-shi, Aichi-ken 460

Date of Mailing: 30 August 1994

A response can be filed within two months from the mailing date.

International Application No. PCT/JP93/01615

International Filing Date November 8, 1993

International Classification H04M11/00.301.G06F3/00

Applicant PATOROMA RESEARCH YUGENKAISHA

- 1. This constitutes the first written opinion by this International Preliminary Examining Authority.
- 2. This includes the following:
 - I Basis of opinion
- V Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

VIII Certain observations on the international application

4. The final due date for preparing the international preliminary examination report is March 7, 1995 under the provision of PCT Rule 69.2.

Name and mailing address of the IPEA/JP
Japanese Patent Office
Postal Code 100
4-3, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo

Authorized officer
Ryohei Otsuka 5K8627
Telephone No. 03-3581-1101 Access No. 3555

I. This written opinion has been prepared on the basis of: the description, pages 1-3, 11-170 as originally filed; pages 4-10, filed with the demand; claims 1-26 filed with the demand; and the drawings, Figs. 1-144 as originally filed.

- V. Reasoned Statement under Article 35(2) with regard to novelty, inventive step of industrial applicability; citations and explanations supporting such statement
- 1. Opinion
 Novelty: Claims 3-5, 7, 11-13, 20, 23, 26 are not novel.
 Inventive Step:
 Claims 1,2,9,10,17-19,21,22 have an inventive step.
 Claims 6,8,14-16,24,25 have no inventive step.

2. Citations and Explanation

Claim 3 recites that the portable computer is provided with means for receiving map information from a main control unit and updating the information. This feature is described in a newly cited document 1 (JP,A,5-191339 of Shikoku Nihon Denki Software Kabushiki Kaisha dated July 30, 1993), column 3, lines 15-20. Therefore, claim 3 is not inventive in view of the document 1.

Claim 4 recites that the portable communicator is provided with process execution means for exchanging data via the wireless communication means with a financial agency center and executing the selected process and the means for printing on a passbook the result of the executed process. This feature is depicted in a newly cited document 2 (JP,A,2-153467 of Kabushiki Kaisha Toshiba dated June 13, 1990), Fig. 5. Therefore, claim 4 is not novel in view of the document 2. In the transaction apparatus, payment process, current deposit process, ordinary deposit process and time deposit process are known.

In claim 5, the means for transmitting position coordinate data is provided in the portable terminal unit, which is described in a newly cited document 3 (JP,A,4-295995 of Sony Kabushiki Kaisha dated October 20, 1992), page 1, left column [Structure]. Therefore, claim 5 is not novel in view of the document 3.

Claim 6 recites that the means for transmitting position information using voice signal is provided in the portable terminal unit, which is described in document 4 cited in the international search report (JP,A,4-231238 of Kenwood Corp. dated August 20, 1992), column 4, line 11. The output of the geographical status of the vicinity as the voice signal is described in a newly cited document 5 (JP,A,58-30615 of Kabushiki Kaisha Hitachi Seisakusho dated February 23, 1983), page 3, right lower column, lines 6-7. Claim 6 has no inventive step in view of the documents 4, 5.

Claim 7 recites that the means for transmitting position information using facsimile signal is provided in the portable terminal unit, which is described in the document 4. Claim 7 is not novel in view of the document 4.

Claim 8 has no inventive step in view of the documents 4,5.

The provision of the means for outputting signal from

the connection specification memory means in the portable terminal unit, as recited in claim 11, is described in a newly cited document 6 (JP,A,4-192728 of Murata Kikai Kabushiki Kaisha dated July 10, 1992), page 2, left upper column line 19 through right upper column line 6. Claim 11 is not novel in view of the document 6.

The provision of the means for selecting the content of service in the portable terminal, as recited in claim 12, is described in a newly cited document 7 (JP,A,4-120700 of Nihon Denki Home Electronics Kabushiki Kaisha dated April 21, 1992), page 2, right lower column, lines 2-6. Claim 12 is not novel in vies of the document 7.

Claim 13 is not novel in view of the document 7.

Claim 14 recites that the telephone number of the addressee is determined according to the electric wave form, which is described in the newly cited document 6 (JP,A,4-192728 of Murata Kikai Kabushiki Kaisha dated July 10, 1992), page 2, left upper column line 19 through right upper column line 6. Claim 14 has no inventive step in view of the documents 6,7.

The incorporation of the means for output of various information in the terminal unit recited in claim 15 is depicted in document 8 cited in the international search report (JP,A,4-18843 of Joshin Denki Co., Ltd. dated January 23, 1992), Fig. 1. Also, the information output means for the output of the signal corresponding to countenance is depicted in a newly cited document 9 (JP,A,3-252772 of Nihon Denshin Denwa Kabushiki Kaisha dated November 12, 1991), Fig. 1. Claim 15 has no inventive step in view of the document 9.

Claim 16 recites that the means for transmitting route information is provided in the center unit, which is described in a newly cited document 10 (JP,A,5-79847 of Fujitsu Ten Kabushiki Kaisha dated March 30, 1993), column 3, lines 20-22. Also, the provision of the means for transmitting map information in the center unit is recited in a newly cited document 11 (JP,A,4-152724 of Kabushiki Kaisha Hitachi Seisakusho dated May 26, 1992), [claims]. Claim 16 has no inventive step in view of the documents 10,11.

Claim 20 is not novel in view of the document 9.

In claim 23, the portable terminal transmits the voice signal corresponding to the selected message, which is disclosed in a newly cited document 12 (JP,U,62-158963 of Fujitsu Ten Kabushiki Kaisha dated October 8, 1987). Claim 23 is not novel in view of the document 12.

The means for converting character data into voice signal recited in claim 24 is described in a newly cited document 13 (JP,A,63-242054 of Cannon Kabushiki Kaisha dated October 7, 1988), page 3, left upper column, lines 12-13. Claim 24 has no inventive step in view of the cited documents 12, 13.

The means for converting the voice signal into the character data recited in claim 25 is described in a newly cited document 14 (JP,A,63-288550 of Matsushita Denki Sangyo

Kabushiki Kaisha dated November 25, 1988), page 2, right lower column, lines 4-5. Claim 25 has no inventive step in view of the documents 13,14.

Claim 26 is not novel in view of the document 4.

PCT

国際事務局



特許協力条約に基づいて公開された国際出願

(51) 国際特許分類 5 (11) 国際公開番号。 WO 94/11980 H04M 11/00, G06F 3/00 A1 (43) 国際公開日 1994年5月26日(26.05.94) (21)国際出願番号 PCT/JP93/01615 添付公開書類 国際調査報告書 (22)国際出願日 1993年11月8日(08.11.93) (30) 優先権データ 特顯平4/298630 1992年11月9日(09.11.92) J P 特顯平4/331788 1992年12月11日(11.12.92) JΡ 特顯平5/7785 1993年1月20日(20.01.93) JΡ **特顧平5/72367** 1993年3月30日(30.03.93) JΡ 特顯平5/104151 1993年4月30日(30.04.93) JΡ (71)出願人(米国を除くすべての指定国について) パトロマリサーチ有限会社 (PATOROMA RESEARCH YUGENKAISHA)(JP/JP) - 〒460 愛知県名古毘市中区錦一丁目13番19号 Aichi (JP) (72) 発明者;および (75)発明者/出願人(米国についてのみ) 延命年晴(ENMEI, Toshiharu)[JP/JP] 〒460 愛知県名古屋市守山区守山一丁目13番21号 Aichi, (JP) 弁理士 足立 勉(ADACHI, Tsutomu) 〒460 愛知県名古屋市中区錦二丁目9番27号 名古屋繊維ビル7階 Aichi, (JP) (81) 指定国 US, 欧州特許(AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

(54) Title: PORTABLE COMMUNICATOR

(54) 発明の名称

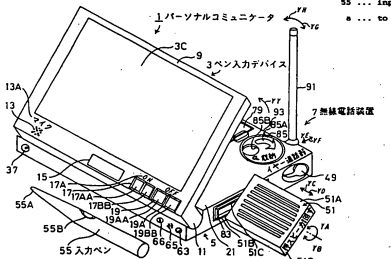
携帯型コミュニケータ

(57) Abstract

This communicator akes it possible for the user to do telephone, facsimile, and data communication at any location. On a pen-input computer, a space eye (2), a telephone control system, a facsimile control system, and a data transmission system are mounted. All of them are operated by an input pen (55) or the space eye (2). The pen-input computer is connected to a wireless telephone equipment (7), and can be connected to a desired party through the public communication line. In order to make the most of the equipment of a GPS subscriber, the GPS subscriber device (8) is connected to the pen-input computer (3). The current location of the GPS scriber is found through the GPS subscriber device (8), and the data on the current lo3 ... pen-input device
7 ... vireless telephone
13A ... microphone

55 ... input pen

personal communicator



cation is transmitted to the party. Further, to make this communicator usable in any country, it is provided with means to connect it to a wireless telephone network of an individual service area of the country.

PCT

REQUEST

	For receiving Office use only
International	Application No.
International	Filing Date
	iving Office and "PCT International Application"
Applicant's o	r agent's file reference

	International Filing Date	·	
The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.	Name of receiving Office and "PCT International Application"		
in the state of th	Applicant's or agent's file		
	(if desired) (12 characters maximum)		
Box No. I TITLE OF INVENTION			
Portable Communicato	or		
Box No. II APPLICANT			
Name and address: (Family name followed by given name; for designation. The address must include postal c	n legal entity, full official ode and name of country.)	This person is also inventor.	
PATOROMA RESEARCH YUGENKAISHA	-	Telephone No.	
13-19, Nishiki 1-chome, Naka-ku Aichi-ken, Japan	ı, Nagoya-shi,	Facsimile No.	
•	-	Teleprinter No.	
State (i.e. country) of nationality:	State (i.e. country) of resi	dence: JAPAN	
This person is applicant all designated for the purposes of:		United States the States indicated in the Supplemental Box	
Box No. III FURTHER APPLICANTS AND/OR (FURTH	ER) INVENTORS		
Name and address: (Family name followed by given name; for designation. The address must include postal	a legal entity, full official		
ENMEI Toshiharu	tout and name of tourns,	This person is: applicant only	
13-21 Morrisons 1 shows Marrison		аррисан ошу	
13-21, Moriyama 1-chome, Moriyama-ku, Nagoya-shi, Aichi-ken, Japan X applicant and inventor			
•		inventor only (If this check-box is marked, do not fill in below.)	
State (i.e. country) of nationality: JAPAN	State (i.e. country) of resid	dence: JAPAN	
This person is applicant all designated all designate the United States		United States the States indicated in the Supplemental Box	
Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.) This person is:			
		applicant only	
		applicant and inventor	
		inventor only (If this check-box is marked, do not fill in below.)	
Const. (in const.)	I Second		
State (i.e. country) of nationality:	State (i.e. country) of resid	ence:	
This person is applicant for the purposes of: all designated States all designated the United States		United States the States indicated in the Supplemental Box	
Further applicants and/or (further) inventors are indicated of	on a continuation sheet.		

Box No. IV AGENT OR COMMON REPRESENTATIVE	E; OR ADDRESS FOR CORRESPONDENCE
The person identified below is hereby/has been appointed to act of the applicant(s) before the competent International Authorities	on behalf
Name and address: (Family name followed by given name; for designation. The address must include postal of the same and address.)	a legal entity, full official Telephone No.
8250 ADACHI Tsutomu	052-231-7835
Nagoyaseni Bldg. 7F, 9-27, Nishi Naka-ku, Nagoya-shi, AICHI 460 J.	ki 2-chome, 052-231-0515
	Teleprinter No.
	442-2483
Mark this check-box where no agent or common represe indicate a special address to which correspondence show	ntative is/has been appointed and the space above is used instead to ald be sent.
Box No.V DESIGNATION OF STATES	
The following designations are hereby made under Rule 4.9(a) (n	nark the applicable check-boxes; at least one must be marked):
Regional Patent	
ES Spain, FR France, GB United Kingdom, Gl	and LI Switzerland and Liechtenstein, DE Germany, DK Denmark, R Greece, IE Ireland, IT Italy, LU Luxembourg, MC Monaco, y other State which is a Contracting State of the European Patent
Mali, Mauritania, Senegal, Togo, and any other Sta	ntral African Republic, Chad, Congo, Côte d'Ivoire, Gabon, Guinea, te which is a member State of OAPI and a Contracting State of the ify on dotted line)
National Patent (if other kind of protection or treatment desired, spec	ify on datted line)
AT Austria	MG Madagascar
AU Australia	
BB Barbados	MN Mongolia
BG Bulgaria	MW Malawi
	NL Netherlands
BR Brazil	NO Norway
CA Canada	NZ New Zealand
CH and LI Switzerland and Liechtenstein	PL Poland
CZ Czech Republic	PT Portugal
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DK Denmark	RU Russian Federation
ES Spain	SD Sudan
FI Finland	SE Sweden
GB United Kingdom	SK Slovak Republic
HU Hungary	UA Ukraine
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KP Democratic People's Republic of Korea	
	Check-boxes reserved for designating States (for the purposes of
KR Republic of Korea	a national patent) which have become party to the PCT after issuance of this sheet:
LK Sri Lanka	
LU Luxembourg	
under the PCT except the designation(s) of	nakes under Rule 4.9(b) all designations which would be permitted
The applicant declares that those additional designations are subje before the expiration of 15 months from the priority date is to be re	ct to confirmation and that any designation which is not confirmed egarded as withdrawn by the applicant at the expiration of that time fring that designation and the payment of the designation and confirmation me limit.)

Supplemental Box If the Supplemental Box is not used, this sheet need not be included in the request.

Use this box in the following cases:

1. If, in any of the Boxes, the space is insufficient to furnish all the information:

in particular:

- (i) if more than three persons are involved as applicants and/or inventors and no "continuation sheet" is available:
- (ii) if, in Box No. II or in any of the sub-boxes of Box No. III, the indication "the States indicated in the Supplemental Box" is checked:
- (iii) if, in Box No. II or in any of the sub-boxes of Box No. III, the inventor or the inventor/applicant is not inventor for the purposes of all designated States or for the purposes of the United States of America:
- (iv) if, in addition to the agent(s) indicated in Box No. IV, there are further agents:
- (v) if, in Box No. V, the name of any State (or OAPI) is accompanied by the indication "patent of addition," "certificate of addition," or "inventor's certificate of addition," or if, in Box No. V, the name of the United States of America is accompanied by an indication "Continuation" or "Continuation-inpart":
- (vi) if there are more than three earlier applications whose priority is claimed:
- 2. If the applicant claims, in respect of any designated Office, the benefits of provisions of the national law concerning non-prejudicial disclosures or exceptions to lack of novelty:

in such case, write "Continuation of Box No. ..." [indicate the number of the Box] and furnish the information in the same manner as required according to the captions of the Box in which the space was insufficient;

in such case, write "Continuation of Box No. III" and indicate for each additional person the same type of information as required in Box No. III;

in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" or "Continuation of Boxes No. II and No. III" (as the case may be), indicate the name of the applicant(s) involved and, next to (each) such name, the State or States (and/or, where applicable, European or OAPI patent) for the purposes of which the named person is applicant;

in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" or "Continuation of Boxes No. II and No. III" (as the case may be), indicate the name of the inventor(s) and, next to (each) such name, the State or States (and/or, where applicable, European or OAPI patent) for the purposes of which the named person is inventor;

in such case, write "Continuation of Box No. IV" and indicate for each further agent the same type of information as required in Box No. IV;

in such case, write "Continuation of Box No. V" and the name of each State involved (or OAPI), and after the name of each such State (or OAPI), the number of the parent title or parent application and the date of grant of the parent title or filing of the parent application;

in such case, write "Continuation of Box No. VI" and indicate for each additional earlier application the same type of information as required in Box No. VI.

in such case, write "Statement Concerning Non-Prejudicial Disclosures or Exceptions to Lack of Novelty" and furnish that statement below.

[Continued from VI]

(4) Country Filing Date Application No.

Japan 30.03.93

Patent Application No. 5-72367

(5) Country
Filing Date
Application No.

Japan 30.04.93

Patent Application No. 5-104151

	LAIM	Further priority claims are indicated in the Sup	pplemental Box X
The priority of the following e	arlier application(s) is herel	by claimed:	
Country (in which, or for which, the application was filed)	Filing Date (day/month/year)	Application No.	Office of filing (only for regional or nternational application)
tem (1) Japan	/09.11.92	Patent Application No.4-298630	
lem (2) Japan	11.12.92	Patent Application No.4-331788	
Japan /	20.01.93	Patent Application No.5-7785	
pplication is the receiving Office (a f	ee may be required):	cation is to be issued by the Office which for the purposes	
The receiving Office is h Bureau a certified copy of	ereby requested to prepare of the earlier application(s)	and transmit to the International identified above as item(s): (1), (2), (3),(4),(5)
Sox No. VII EARLIER SEA	ARCH		
ill in where a search (international, uthority is now requested to base the eference to the relevant application (Country (or regional Office):	international search, to the exter		ied out or requested and the h search or request either by
	()	,	
ox No. VIII CHECK LIST	•	4,00	
2. description : 158 3. claims : 11 4. abstract : 1 5. drawings : 137 Total : 311 Figure No1 of the	sheets sh	statement explaining lack of signature 7. Indeposited in sequence list priority document(s) as item(s): as item(s): accompany the abstract when it is published. ENT acity in which the person signs (if such capacity is not obvious from the person signs (if such capacity is not obvio	ion sheet idications concerning incroorganisms and/or amino acid sting (diskette) ify): Request fo itting priori
. Date of actual receipt of the international application:	•	ceiving Office use only	2. Drawings:
. Corrected date of actual rec timely received papers or d	rawings completing		received:
the purported international	application.		
the purported international Date of timely receipt of th corrections under PCT Article. International Searching Aut	e required cle 1 (2):		not received:

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Form PCT/RO/101 (last sheet) (January 1993)

See Notes to the request form